

EXISTING ACCESS TRACK & GATES FOR PARKING & SITE AREA (APPROX. 60m TO SITE)

NOTE:
 1. ALL INFORMATION TO BE CHECKED ON SITE PRIOR TO FABRICATION AND CONSTRUCTION.
 2. DRAWINGS BASED ON INFORMATION PROVIDED BY OTHERS.
 3. CONSTRUCTION CONTRACTOR TO CONFIRM SUITABILITY OF PROPOSED EWP SET UP/PACKING LOCATION ON SITE PRIOR TO WORK COMMENCING.
 4. SERVICES INFORMATION CONTAINED ON THIS DRAWING IS INDICATIVE ONLY AND REFERENCE SHOULD BE MADE TO THE AUTHORITIES DRAWINGS TO CONFIRM ACCURACY AND COMPLETENESS. WHERE INFORMATION IS AVAILABLE, THE SUB-SURFACE SERVICES INSTALLED BY AGENTS OTHER THAN THE AUTHORITIES HAVE BEEN SHOWN, BUT ADDITIONAL UNDOCUMENTED SERVICES MAY BE PRESENT. SHOULD THE CONTRACTOR BELIEVE THAT SUB-SURFACE SERVICES ARE AT RISK OF DAMAGE DURING CONSTRUCTION, THE CONTRACTOR SHOULD NOTIFY THE RELEVANT AUTHORITIES AND ESTABLISH THE EXACT LOCATION OF THE SERVICES.

----- PROPERTY BOUNDARY

OVERALL SITE PLAN

1:1000

DRAFT

Rev	Date	Revision Details	Consultant	CAD	Designer	Verifier	Approver
A	29.06.17	ISSUED FOR CONSTRUCTION	MYD	RSH	RSH	AA	PM



HUAWEI TECHNOLOGIES (AU) PTY LTD
 ABN 49 153 793 380
 SYDNEY
 LEVEL 6 TOWER B 799 PACIFIC HIGHWAY
 CHATSWOOD NSW 2067
 TEL: +61 2 9528 3888 FAX: +61 2 9411 8533
 MELBOURNE
 LEVEL 24 459 COLLINS STREET
 MELBOURNE VIC 3000
 TEL: +61 3 8610 0600 FAX: +61 3 9621 1575

Client:

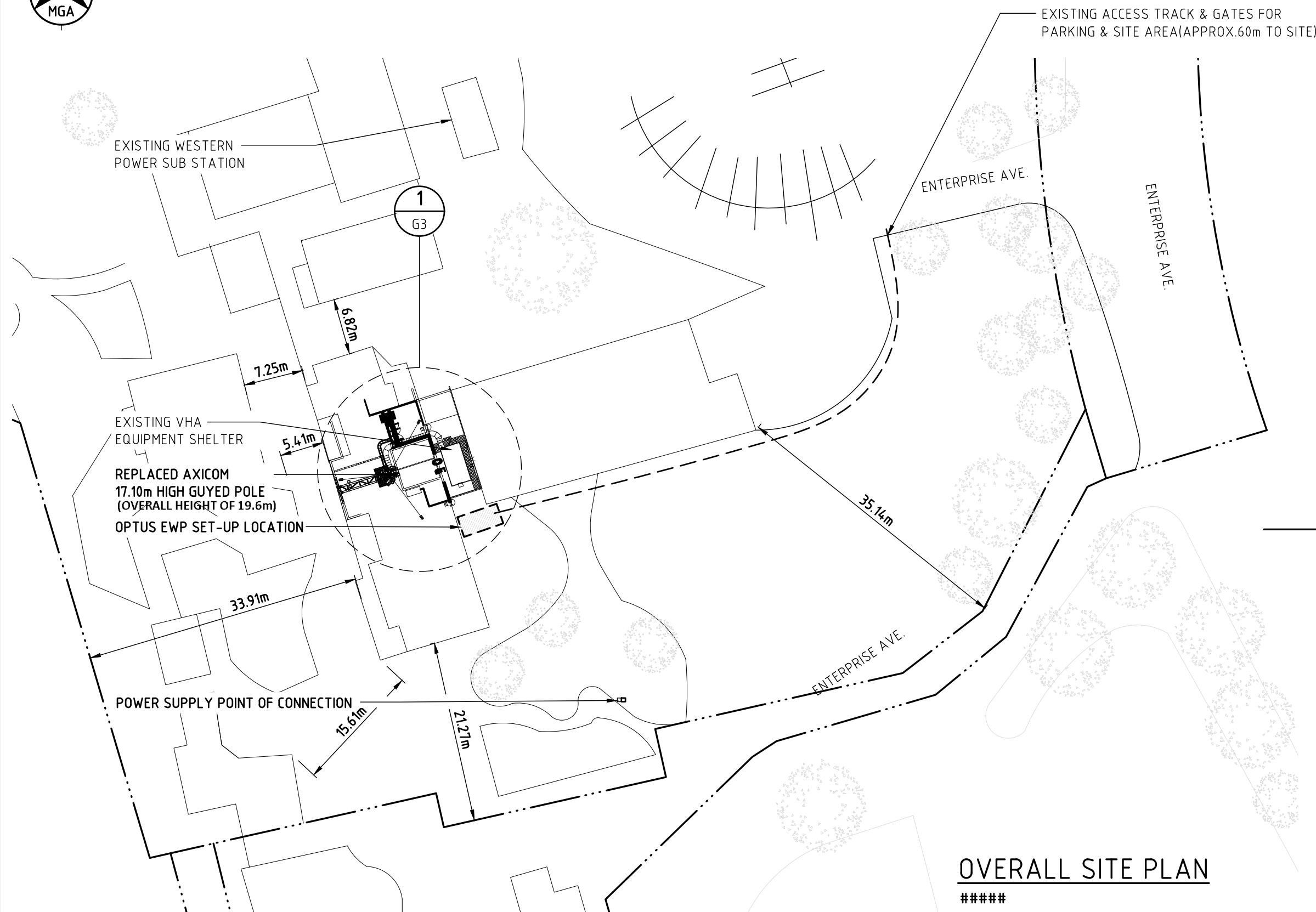
Project:
MOBILE NETWORK AUSTRALIA
 SITE No:- P0370
 TWO ROCKS-V
 SUN CITY BOAT HARBOUR, SOVEREIGN DRIVE

Drawing Title:
OVERALL SITE PLAN

Drawing Status:
FOR CONSTRUCTION

Drawing No.
P0370-G2

Revision
A



NOTE:

1. ALL INFORMATION TO BE CHECKED ON SITE PRIOR TO FABRICATION AND CONSTRUCTION.
2. DRAWINGS BASED ON INFORMATION PROVIDED BY OTHERS.
3. CONSTRUCTION CONTRACTOR TO CONFIRM SUITABILITY OF PROPOSED EWP SET UP/PACKING LOCATION ON SITE PRIOR TO WORK COMMENCING.
4. SERVICES INFORMATION CONTAINED ON THIS DRAWING IS INDICATIVE ONLY AND REFERENCE SHOULD BE MADE TO THE AUTHORITIES DRAWINGS TO CONFIRM ACCURACY AND COMPLETENESS. WHERE INFORMATION IS AVAILABLE, THE SUB-SURFACE SERVICES INSTALLED BY AGENTS OTHER THAN THE AUTHORITIES HAVE BEEN SHOWN, BUT ADDITIONAL UNDOCUMENTED SERVICES MAY BE PRESENT. SHOULD THE CONTRACTOR BELIEVE THAT SUB-SURFACE SERVICES ARE AT RISK OF DAMAGE DURING CONSTRUCTION, THE CONTRACTOR SHOULD NOTIFY THE RELEVANT AUTHORITIES AND ESTABLISH THE EXACT LOCATION OF THE SERVICES.

OVERALL SITE PLAN
#####

DRAFT

Rev	Date	Revision Details	Consultant	CAD	Designer	Verifier	Approver
A	29.06.17	ISSUED FOR CONSTRUCTION	MYD	RSH	RSH	AA	PM



HUAWEI TECHNOLOGIES (AU) PTY LTD
ABN 49 153 793 380
SYDNEY
LEVEL 6 TOWER B 799 PACIFIC HIGHWAY
CHATSWOOD NSW 2067
TEL: +61 2 9528 3888 FAX: +61 2 9411 8533
MELBOURNE
LEVEL 24 459 COLLINS STREET
MELBOURNE VIC 3000
TEL: +61 3 8610 0600 FAX: +61 3 9621 1575

Client:

Project:
MOBILE NETWORK AUSTRALIA
SITE No:- P0370
TWO ROCKS-V
SUN CITY BOAT HARBOUR, SOVEREIGN DRIVE

Drawing Title: OVERALL SITE PLAN	
Drawing Status: FOR CONSTRUCTION	Drawing No. P0370-G2
Revision A	

▽ EL.28.60m (19.60m ARL)
TOP OF STRUCTURE
▽ EL.28.30m (19.30m ARL)
TOP FLANGE PLATE
OPTUS 12 PORT PANEL ANTENNAS (3 OFF) TO BE INSTALLED ON OPTUS MOUNT REFER TO NOTE 03 ON DWG. P0370-G3

OPTUS RRU's (15 OFF) TO BE INSTALLED ON NEW OPTUS MOUNT REFER TO NOTE 4 ON DWG, P0370-G3
OPTUS Ø600 PARABOLIC ANTENNA TO BE INSTALLED ON OPTUS MOUNT REFER TO STD-4463 SHEET 3 FOR DETAILS

EXISTING VHA Ø600 PARABOLIC ANTENNA TO BE RELOCATED ON REPLACED GUYED POLE

EXISTING VHA ANTENNAS TO BE REINSTALLED ON REPLACED MOUNTS

REPLACED AXICOM 17.10m HIGH GUYED POLE AS PER OP68633-01 & 02

NEW AXICOM POLE GUY WIRE (TYP.)

OPTUS TRUNK CABLES (3 OFF) TO BE STRAPPED TO POLE USING BAND-IT STRAPPING

EXISTING GUIDED POLE TO BE SWAPPED OUT BY AXICOM

#MERC1 SIGNAGE ON REPLACED POLE

OPTUS 3BAY ODUs TO BE INSTALLED ON ROOFTOP REFER TO DWG. P0370-S1 & S2 FOR DETAILS

OPTUS 300mm NEMA 20B WIDE CABLE LADDER TO BE FIXED ON ROOFTOP REFER TO NOTE 7 ON P0370-G3 FOR DETAILS.

PROPOSED OPTUS SUBMAINS CABLE ROUTE (APPROX. 35m) REFER TO DWGS. P0370-E1, E2 FOR DETAILS.

EXISTING CHECK METER PANEL

LEGEND

— Ve — Ve — Ve — EXISTING VHA POWER ROUTE
— 0e — 0e — 0e — OPTUS SUBMAINS
— 0E — 0E — 0E — OPTUS GENERATOR SUBMAINS

NOTE:
THIS DRAWING IS DIAGRAMMATIC ONLY AND SHOULD NOT BE SCALED.

▽ EL.27.60m (18.60m ARL)
€ OPTUS 12 PORT PANEL ANTENNAS (3 OFF)
€ OPTUS RRU's (6 OFF)
▽ EL. 26.60m (17.60m ARL)
€ OPTUS RRU's (9 OFF)
▽ EL.26.10m (17.10m ARL)
TOP OF GUYED POLE (GUY LEVEL 3)
▽ EL. 25.50m (16.50m ARL)
€ OPTUS Ø600 PARABOLIC ANTENNA(1 OFF)
▽ EL.24.16m (15.16m ARL)
€ RELOCATED VHA Ø600 PARABOLIC ANTENNA(1 OFF)
▽ EL.22.52m (13.52m ARL)
€ RELOCATED VHA PANEL ANTENNA(2 OFF)
▽ EL.20.91m (11.91m ARL)
€ RELOCATED VHA YAGI ANTENNA(1 OFF)
▽ EL. 20.80m (11.80m ARL)
GUY LEVEL 2
▽ EL. 20.32m (11.32m ARL)
€ RELOCATED VHA DIPOLE ANTENNA(1 OFF)

▽ EL. 17.91m (8.91m ARL)
€ RELOCATED VHA YAGI ANTENNA(1 OFF)
▽ EL. 17.42m (08.42m ARL)
€ RELOCATED VHA DIPOLE ANTENNA(1 OFF)

▽ EL. 14.90m (05.90m ARL)
GUY LEVEL 1
OPTUS HANDRAIL
EXISTING ACCESS CAGED STEEL LADDER FROM GROUND LEVEL TO ROOFTOP LEVEL 2


EXISTING VHA EQUIPMENT SHELTER IN FOREGROUND
▽ EL. 9.65m (0.65m ARL)
TOP OF PARAPET
▽ EL. 9.00m (0.00m ROOF LEVEL)
CONCRETE UPPER ROOF

▽ EL.6.51m (-2.49m BRL)
FIRST FLOOR
PROPOSED OPTUS GENERATOR SUBMAINS CABLE (APPROX. 20m) REFER TO P0370-E1, E2 FOR DETAILS

▽ EL. 2.29m (-6.71m BRL)
GROUND LEVEL
SOUTH EAST ELEVATION
1:125


DRAFT

Rev	Date	Revision Details	Consultant	MYD	RSH	RSH	AA	PM
A	29.06.17	ISSUED FOR CONSTRUCTION						



HUAWEI
HUAWEI TECHNOLOGIES (AU) PTY LTD
ABN 49 133 793 380
SYDNEY
LEVEL 6 TOWER B 799 PACIFIC HIGHWAY
CHATSWOOD NSW 2067
TEL: +61 2 9528 3888 FAX: +61 2 9411 8533
MELBOURNE
LEVEL 24 459 COLLINS STREET
MELBOURNE VIC 3000
TEL: +61 3 8610 0600 FAX: +61 3 9621 1575

Client:



Project:
MOBILE NETWORK AUSTRALIA
SITE No:- P0370
TWO ROCKS-V
SUN CITY BOAT HARBOUR, SOVEREIGN DRIVE

Drawing Title:
SITE ELEVATION

Drawing Status:
FOR CONSTRUCTION

Drawing No.
P0370-G4

Revision
A